

## Notes:

e Potable groundwater is present at a depth of 1,500 to 1,800 feet below ground surface, and is separated from shallow non-potable groundwater by several hundred to 1,000 ft. of aquitard. Therefore, domestic and agricultural groundwater pathways are considered incomplete.

			-20			
<b>●</b> MWH			REV. No.	0	1	
			REVISIONS	Issued For Draft	Issued For Final	
			DATE	05/06	08/06	
SCALE:	AutoC.	PROJECT No.: 1004747	DESIGN BY	L.Mertin	L.Martin	
CALE: Not To Scale	AutoCAD FILE: 6-1 HUMAN.dwg		DRAWN BY	05/06 L.Martin C.Fowler L.Martin	08/06 L.Martin C.Fowler L.Martin	
FIGURE No: <b>6-1</b>	HUMAN.dwg		DESIGN BY DRAWN BY REVIEWED AND	L.Martin	L.Martin	
HUMAN HEALTH CONCEPTUAL SITE MODEL				REMOVAL SITE EVALUATION WORK PLAN		

<sup>&</sup>lt;sup>a</sup> This pathway represents direct gamma radiation to an individual from radionuclides in soil.

This pathway refers to consumable plants or animals. Navajo Indians harvest and consume wildlife in the area. Future gazing of cattle and livestock onsite is anticipated.